

Appendix E
Site Layout



Appendix F
Environment Agency Map Extracts

KEY



Low risk of surface water flooding



High risk of surface water flooding

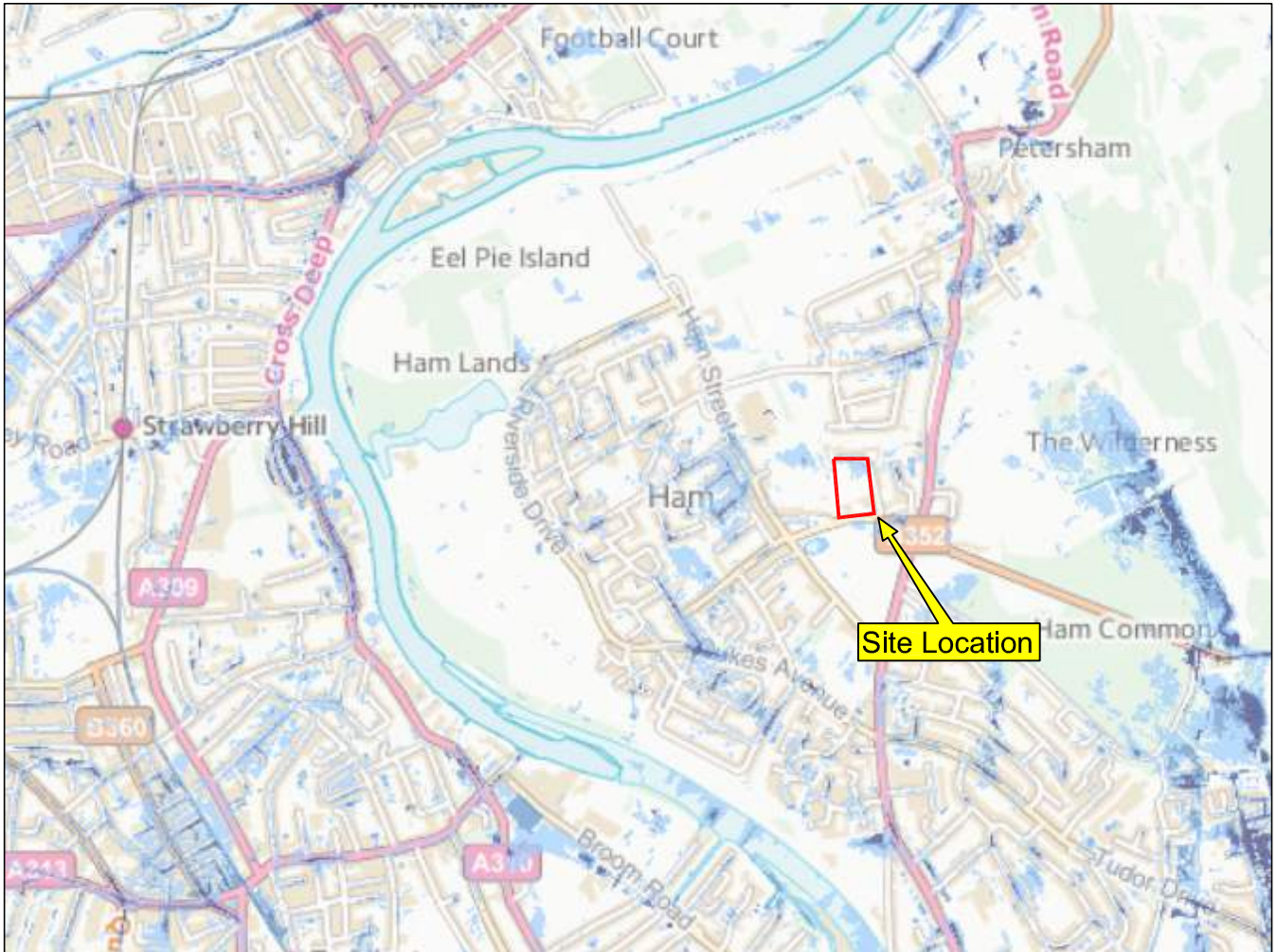


Medium risk of surface water flooding



NOTES

1. This drawing is to be read in conjunction with all other documents and specifications
2. Dimensions not to be scaled from drawing



Glanville

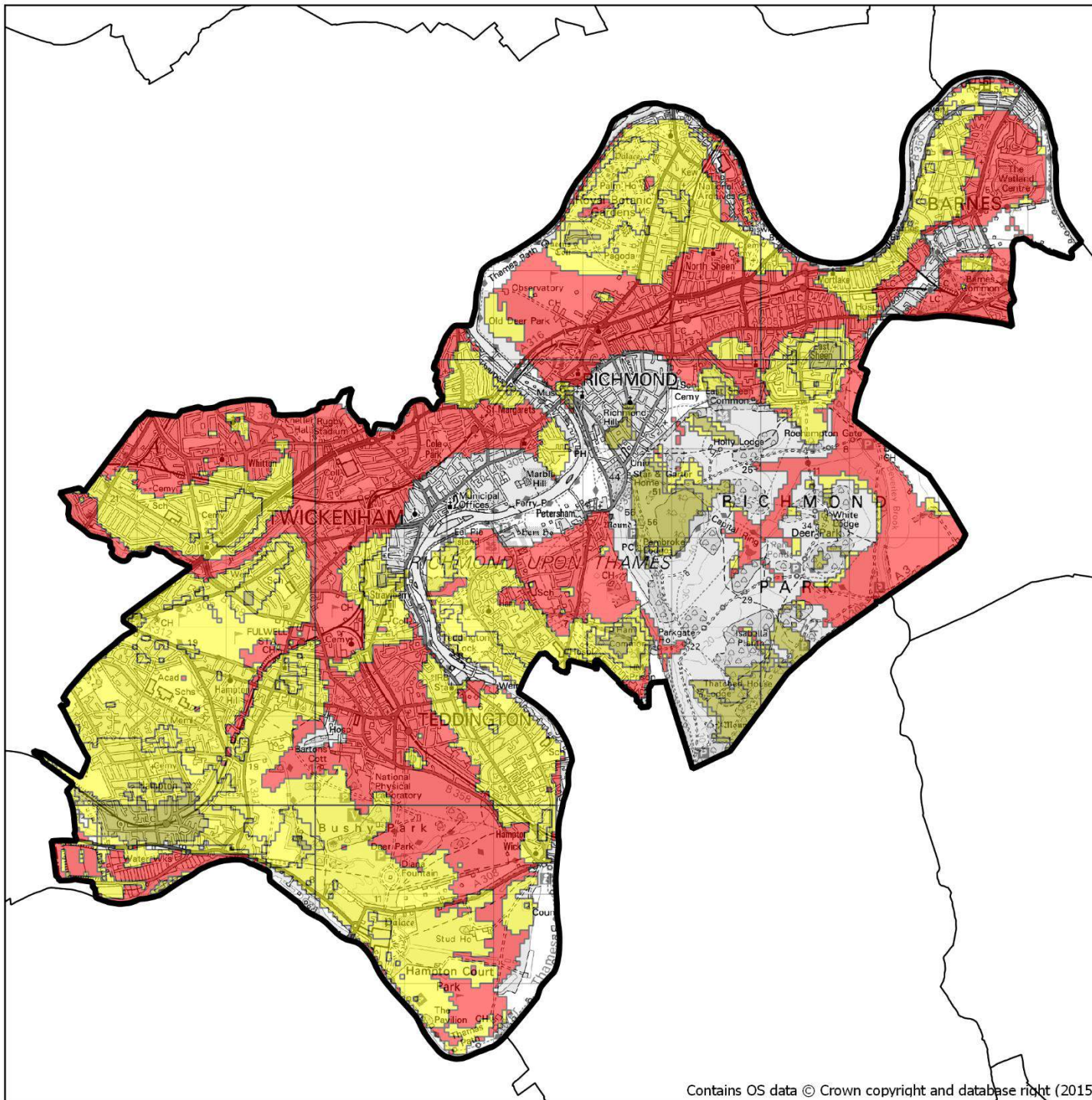
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Project :		St Michaels Convent, Ham Common, Richmond	
Title :		Environment Agency Surface Water Flood Map	
Project Engineer :	C. Levy	Scale :	NTS
Project Director :	J. Hanlon	Date :	July 2016
Drawing No.		Appendix F	
			Rev -

Appendix G

SFRA Susceptibility to Groundwater Flooding Map Extract





Contains OS data © Crown copyright and database right (2015)


Legend

 Borough Boundary

BGS Susceptibility to Groundwater Flooding

 Limited potential for groundwater flooding to occur

 Potential for groundwater flooding of property situated below ground level

 Potential for groundwater flooding to occur at surface

in association with



Metis Consultants Limited



Client



Project Title

London Borough of Richmond Upon Thames Strategic
Flood Risk Assessment Level 1

Drawing Title

BGS Susceptibility to Groundwater Flooding

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Drawing Number

FIGURE E

1:65,000

